
Professional F-socket / F-socket adapter (female-to-female) SCETE

Markings:

Code: EM/GN-F/F

Description and Technical Characteristics of the Product:

“F”/ “F” type socket (barrel connector) is used for connecting two cables in antenna systems (in buildings, residential units, single-family houses, etc.). Required to terminate RG6 type cables in indoor telecom boxes, according to the Regulation of the Minister of Transport, Construction and Maritime Economy of 2011.

It is made using a unique core-to-connector contact mechanism, and the highest precision of manufacturing positively affects the appearance and quality of the connector, which meets SCETE requirements (www.scete.org).

Connector features:

- the connector meets SCETE requirements
- very low attenuation
- excellent fit
- precision thread
- unique patented contact with cable core

Comes with a nut and washer to secure the socket in the opening of the socket mounting bracket in TSM.

100 pcs. package



Markings:

Professional F-socket / F-socket adapter (female-to-female) SCETE (package of 100 pcs.); code: EM/GN-F/F

Installation method: insert the socket into the opening in the socket mounting bracket of the telecommunications mounting box, put on the washer and nut, tighten all the way.

Compatible products:

EM/TSM-PW1Z	EmiterNet indoor telecom box type PW1Z (with lock)
EM/TSM-PW2Z	EmiterNet indoor telecom box type PW2Z (with lock)
EM/P011-24F	24-port panel intended for F-type sockets, without equipment, 1U

Technical parameters:

maximum attenuation: 0.05dB
minimal return loss: -40dB
material: nickel-plated brass
dielectric: PE
inner ring: beryllium
dimensions (length): 11,5+14+1,5 (27mm)

We have made every effort to ensure that the information presented is accurate and complete. However, we are not responsible for the accuracy and completeness of the data and, in particular, we cannot guarantee that this specification does not contain errors or mistakes. The information contained in this specification may be changed at any time without notice.